

#### August 14-2015

CTI Emergence Response team was mobilized by DrillChem. CTI removed 16 Yards of contaminated dirt located on the Southeast corner of the of the Containment pond. The pond drainages pipe at the Southeast side was blocked with dirt to seal the area so no contaminant could leave the location.



#### August 15 -2015

SOS arrived on location Saturday morning at 8:30 am at which time we met with DrillChem, TCEQ, and EPA to complete site assessment. The containment pond was secure and the process of removing the water had started. The only access at this site was to the Containment pond. ATF and fire Marshal still investigating source of fire.



#### Week of August 16 to August 22/ 2015

(8/16) -Water was completely removed and put in 5 frac tanks on site. Sludge was pushed into the southeast corner of pond and placed on poly sheeting and bermed and covered. Total gallons recovered from pond 78,350 gallons. A barrier trench was completed on the north side of the property to prevent runoff. (8-17) - Containment was evaluated and small puddles of water were addressed. Pond was then prepared and grid was flagged. Sampling plan completed and approved by TCEQ. (8/18 ) - Building and parking lot area was released from TPH and BTEX and RCRA 11. (8/18) - Washing of City of Conroe Excavator and preparation of front parking lot for washing was started. (8-19) - Front parking lot was washed with water and BioWash. Wash water was contained and pumped into a frac tank. Met with construction company to evaluate site for demolition. Remediation Plan sent to TCEQ for approval. (8-20) Because of rainy weather condition onsite water levels were monitored no work was done pending TCEQ approval of Remediation Plan. (8/21)- Front north driveway was washed from equipment tracks. All personnel on standby waiting on program approval.



#### August 22 - 29 2015

(8-22) - Took samples of product in burned warehouse area.. Squeegeed parking area free of run off water(8-23)- Did site check not work done waiting on lab results (8-24) - No work done at this time waiting on lab results (8-25) Lab results received products were order for delivery to treat the water and containment pond. First roll-off box of dirt was put back into containment pond and spread for treatment. (8-26)- 4 drums of MicroBoost, 32 5 gal Pail of BioWash were delivered aeration system fro Frac tanks were delivered to site. (8-27) Bioremediation started AMS101 275 gal delivered to site Frac Tanks #3,#4, and #5 were treated with 30 gal of AMS101 and 10 Gal of MicroBoost. Frac tanks are aerated all day from 7:30 am till 5 pm and Circulated 30 min every hour rom the bottom of the tank through the gel line. The aeration system was started. The containment pond was then tilled and treated with 1 Drum of MicroBoost and 75 gallons of AMS 101 was added to the containment pond. Sprinklers and Mist fountains was started to promote circulation and evaporation.



#### August 28 - September 5 2015

(8-28)- Till containment pond to 8" and apply AMS 101 and MicroBoost to contaminated area. Aerate frac tanks field samples done on Tanks 3,4,5(8-29)- Aerate frac tank and pond set up Sprinklers and misting unit. Monitor water levels (8-30)- Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels (8-31) - Till containment pond to 6".Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels (9-1)Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels (9-2) add 16 pails BioWash to containment pond to wash soil and Addition AMS 101. (9-4) -Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels. Sample frac tank and delivery sample to Energy Labs fro TPH and BTEX (9-5) Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels.



#### September 6 - September 11 2015

(9-6) Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels. (9-7) Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels. (9-8) Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels. Till containment pond (9-9)TCEQ classified waste water as industrial waste class 2. Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels. (9-10) Till Containment areas Storage tanks were cleaned and contents hauled to disposal. Disposal plan approved by TCEQ. Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels. (9-11)Aerate frac tank and pond set up Sprinklers and misting unit. monitor water levels.